(2) The term "National Defense Stocknile Transaction Fund" means the fund in the Treasury of United States section 9(a) established under of the Strategic and Critical Materials Stock Piling Act (50 U.S.C. 98h(a))

SEC. 3302. AUTHORIZED USES **OF** STOCKPILE FUNDS.

(1) OBLIGATION OF STOCKPILE FUNDS.—During fiscal year 1997, the National Defense Stockpile Manager may obligate up to \$60.000.000 of the funds in the National Defense Stockpile Transaction Fund for the authorized uses of such funds under section 9(b)(2) of the Strategic and Critical Materials Stock Piling Act (50 U.S.C. 98h(b)(2)).
(2) ADDITIONAL OBLIGATION ADDITIONAL OBLIGATIONS.—The National Defense Stockpile Manager may obligate amounts in excess of the amount specified in subsection (a) if the National Defense Stockpile Manager notifies Congress that extraordinary or emergency conditions necessitate the additional obligations. The National Defense Stockpile Manager may make the additional obligations described in the notification after the end of the 45-day period beginning on the date Congress receives the notification. (3)LIMITATIONS.—The authorities provided by this section shall be subject to such limitations as may be provided in appropriations Acts.

SEC. 3303. DISPOSAL OF CERTAIN MATERIALS IN NATIONAL DEFENSE STOCKPILE.

(a) DISPOSAL REQUIRED —Subject to

subsection (c), the President shall dispose of materials contained in the National Defense
Stocknile and specified in the table in subsection (b) so as to result in receipts to the United States in amounts equal to—

(4) \$81,000,000 during fiscal year 1997; and
(5) \$612.000.000 during the ten-fiscal year period ending
September 30. 2006.

(b) LIMITATION ON DISPOSAL QUANTITY.—The total quantities of materials authorized for disposal by the President under subsection (a) may not exceed the amounts set

forth in the following

table:

50 USC 98d note.

President.

Authorized Stockpile Disposals

Material for disposal	Quantity
AluminumCobalt	62,881 short tons 26,000,000 pounds contained
Col <mark>um</mark> bi <mark>um</mark> Fe <mark>rr</mark> o	930,911 pounds contained
Germanium Metal	40,000 kilograms
Indium	35,000 troy ounces
Palladium	15,000 troy ounces
Platinum	10,000 troy ounces
Rubber, Natural	125,138 long tons
Tantalum, Carbide Powder	6,000 pounds con-
Tantalum, Minerals	tained 750.000 pounds contained